

WHAT IS CLAIMED IS:

1. A receiving apparatus for receiving mail,
comprising:

extracting means for extracting a script attached
to said mail as an attachment file in operative
association with a command for opening said mail;

executing means for executing syntax analysis on
said extracted script; and

output control means for executing processing
corresponding to data accompanying said script or an
input event and controlling the output of a result of
said processing.

2. The receiving apparatus according to claim 1,
wherein said mail stores said data necessary for
executing said script;

said extracting means extracts said data along with
said script; and

said executing means executes said script by use of
said data.

3. The receiving apparatus according to claim 1,
wherein said output control means controls return mail
corresponding to said mail in accordance with the
execution of said script.

4. A receiving method for a receiving apparatus

for receiving mail, comprising the steps of:

extracting a script attached to said mail as an attachment file in operative association with a command for opening said mail;

executing syntax analysis on said extracted script;
and

executing processing corresponding to data accompanying said script or an input event and controlling the output of a result of said processing.

5. A recording medium storing a computer-readable program for processing reception of mail, comprising the steps of:

extracting a script attached to said mail as an attachment file in operative association with a command for opening said mail;

executing syntax analysis on said extracted script;
and

executing processing corresponding to data accompanying said script or an input event and controlling the output of a result of said processing.

6. A sending apparatus for sending mail comprising:

generating means for generating, by executing a first script, a second script to be stored in said mail;

storage means for storing said second script into said mail; and

sending control means for controlling the sending of said mail storing said second script.

7. The sending apparatus according to claim 6, wherein said storage means stores data necessary for executing said second script into said mail along with said second script.

8. A sending method for a sending apparatus for sending mail, comprising the steps of:

generating, by executing a first script, a second script to be stored in said mail;

storing said second script into said mail; and

controlling the sending of said mail storing said second script.

9. A recording medium storing a computer-readable program for processing sending of mail, said program comprising the steps of:

generating, by executing a first script, a second script to be stored in said mail;

storing said second script into said mail; and

controlling the sending of said mail storing said second script.

10. A communication system having a sending

apparatus for sending mail and a receiving apparatus for receiving said mail,

wherein said sending apparatus comprising:

generating means for generating, by executing a first script, a second script to be stored in said mail;

storage means for storing said second script into said mail; and

sending control means for controlling the sending of said mail storing said second script;

said receiving apparatus comprising:

extracting means for extracting said second script in operative association with a command for opening said mail;

executing means for executing syntax analysis on said extracted second script; and

output control means for executing processing corresponding to data accompanying said second script or an input event and controlling the output of a result of said processing.